Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7





PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8819

SESSION NUMBER: 01

DATE OF SESSION: 3 NOV 88

DATE OF REPORT: 3 NOV 88

START: 1000

END: 1115

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

- 1. (S/NF/SK) MISSION: Based upon a copy of overhead photography of the target area, access and describe the nature key functions and related activities of special intelligence interest.
- 2. (S/NF/SK) VIEWER TASKING: Viewer 079 tasked with requirements reflected in Para 1 above. Viewer 079 was shown a copy of the overhead photography. The overhead photography was highlighted into five distinct areas labelled A thru E inclusively.

SG1A 3. (S/NF/SK) COMMENTS: No inclemencies noted. There was confusion at the outset of the session when 079 indicated that the geographical coordinates provided with the initial tasking were in error. Key issues were related to the research and upgrade of ballistic missiles, use of fiber optics, missile propellants, and future deployment of ballistic missiles. A Summary of Information and a copy of Overhead Photography are attached to this report.

4. (S/NF/SK) EVALUATION:

In a separate project (forecal search) 079 indicated a military caup would take place in KS in HANDLE VIA SKET CHANNELS ONLY December 1966.

OF THE 17 NOF ORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7

SECRET

WORKING PAPER

SG1A

SG1A

881103 079 S: 01

SUMMARY OF INFORMATION

SG1A

The geographical coordinates of furnished with a copy of overhead photography of the target area, appear to be in error. These coordinates place the target site at a point identified as Number 3, ENCLOSURE 1, an area located in the near vicinity of The target site identified in overhead photography appears identifiable with an area designated as Number 1, ENCLOSURE 1. The target area appeared located north

The area indicated as Number 3, ENCLOSURE 1, complements the work being done in the target area.

The target site (Number 1, ENCLOSURE 1), is comprised of steel mills employing a work force of some three thousand personnel with a notably heavy representation of Jewish people and Polish personnel. The target site is a research and development site that utilizes scientific technology to modernize and upgrade scientific systems. The key function of the target site is dedicated to the conduct of scientific research and development used to the capabilities of communication satellites and in particular, the capabilities of (strategic) "ballistic missiles."

The area highlighted and designated as Area: "E", ENCLOSURE 2, is the location of intensive, ongoing studies related to the power source, range, telemetry, and overall enhanced capability

Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7

of Soviet (strategic) ballistic missiles.

The area designated as Area "C", ENCLOSURE 2, is dedicated to the ongoing studies related to the upgrade of missile propellants.

Area "A", ENCLOSURE 2, is dedicated to the study of "fiber optics" for use as padding, insulation, and shielding against radio active material.

Area "B", ENCLOSURE 2, consists of a launch and test range.

Area "D", ENCLOSURE 2, consists of an administrative support

In view of agreements reached as a result of the INF Treaty, key Soviet strategic planning against US targets will emphasize the placement of ballistic missile aboard Soviet vessels.

Serious consideration is being given to the placement of upgraded ballistic missiles in Angola, Turkey, and North Korea.

Deployment of the ballistic missiles to North Korea are projected for a time frame of October 1988 to June 1989. The name "Sowers" phonetically surfaced to describe a South Koreah negotiator who is either involved or becomes involved at a later date in this affair.

The names "Pothermale" and "Fletcher" also surfaced during the course of this effort but no role or function could be further ascribed or associated with this name.

8819 1 ACKNOWLEDGEMENT / APPRECIATION 3 NOV88 FEEDBACK. = KY-3 = 700 tajes - (16) - (15) EW T OPPORTUNITY SIA EXPRESSION. M155/1N Copy of outerhead vicato grapely was Whine a to a land higher tod) into areas in die ate das "A" (yellow) "c" (Green) "D" (Burple) " E" (Blue) Tash in to determine the frey. special / specific unceron of intelligence enterest - Dagenning of the Location win ABCDE I miou than for hey function ildres no more than 3 a) The most emportons Approved For Release 2000/08/08 PEIA-RDP96-00789R000600170001-7

of the Thus most emportant

y this is warranted populations

A sie con do the en more

thou one session

please some some love (sohut med) to be done to denily) for use & toward contract

Thanks Approved For Rélease 2000/08/08 : CIA-RDP96-00789R000600170001-7 Thunks gever - Release leave pour - Try mul Drug bruft for 125 Cev emplus nen TNOV 0900 099 Wednesday 9 NOV 14 88 I / ho anditon Lu Schedue -The assur of 7 NOV OPOO front loads
- deserabl
- foultate repid Trespores lundes search sein futur temo monudy Minho meta Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Approved For Release 2000/08/08: CIA-RDP96-90789R000600170001 - pecter worth of Blake Sea Stell mills - politie. Key apportunites to sprisi factionallye (Toush, Jewish, Rope mult be her. - world omnesty program concern plays a role heu. Fletcher (nam. Jorget bra Ballester Grameser Sit - laune prepur for a laune. Pathernade / Fletches Dehelup ballester musike Appreved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7 placed en Strato greden 45 tyt - Easier to restriff thour. INF treaty. Deleger af pure energe tur - Compare i Legnotur / auseur Olemente - Scientes Tot contracted - 5 hato sically up grade modequeder Afferent Strategic Placement of Bolles ter mesaile emphois an ship than on la Approved For Delicase 2000008/09 della PDP96-00789R000600170001-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7 E Circle (1) - Blue Muny Steph + Kange of Juescle flowing) aleu Celley E Of onner on how the Ballester Con til even Ballester vonge missile well gutes in Kowa N Rouge execut tothe thousand an outself contraction Neek plans Luca Blue. o OTR 1 GTR89 U OTR SE Hour to Sand Britis

Approved For Release 2000/08/98 : CIA-RDP96 04789R000600170001-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7 What was a second of the secon

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7 Colors. A-13-C-D-E Determine l'en of Intelimbered an overhead. Teasible taken in Russia month of the Black could be area - Rould by know as Loningrad - However, Steelmills, factores Key opportembline exist her Je geogle to ingrise a gaints mprise -Polish, Jewish -John the Pope can visid here Down Watch the world - anomaty Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001

red For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7 Caditions are bad. (.two areas in calas-) red A yellow Yellow and Blue area 1x - P. 28 - 20 Book Two lypes of studies oping this work communication satellites selver bullets - silver flying machines Markists people will Jee drew much Soviel Can bruld : Now day, New dawn For Release 2000/08/08: CIA FRANCE of ?

Soviet population han much expending on such matters - and they get not happy. Structures anticipaled to have 3,000 houveuer lets use colon for Key function I they rely + depend on each other same outfit looksing for same objective. Lots of areas

There are other means are much smeller. do not have right Coordinates Ithere is North east area. interdependent -(Leningrad Due) Soviel C. prepared to lameh boliste musile tesling site Southof Leningrad.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7 Pothermale Pre parmo to lauch letcher develop Bal Mis with cover over them Kan bee placed Stratuspeuly to larged by 4. S. "Scenturt en viel are shoot and Baliste. com's outlay pattern Consare work here with rifle in 7. BI laborator

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

examiner au Leventurt Yout conhacted S. G. sely on passed La Falue Strategually Moscow goes different - route Big ways ego Mors cow elifb B. Boured ship More will be planning on ship I then third world com Sold to reach. U.S. faster Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7

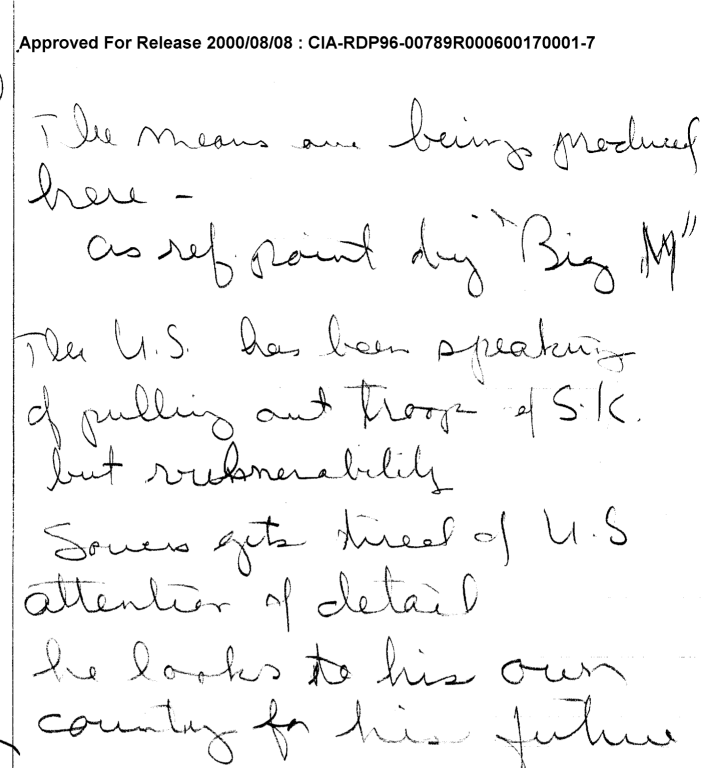
// m.	Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7
	ask prinon o
	areas of primary
	interest.
<u> </u>	areas
	Kelton-Red-Kreen-Purple-F
	Blue - Left
	E (circle 1 in E)
	primtery interest
	stick
	Range of missile plansmy
	executed here
	Nange of missil
	Le.
	to acquire o
	technology hue
	planner fram BM dan
	Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7
	i e e e e e e e e e e e e e e e e e e e

Illuste. range mussler ville enter inte Korlan ariq Bellowing here The Outs Work being done study a paper glanning an what could by anoutcome 7 When go to North Korea Blue-green, Red ieen - Months 1st 9h 89

reen Red Red and Yell Lat oth 88 - 1st Gt BICN Red Leel is North Korea -filtrater into South Lock of Sawers be involved here

ones World being Sources could wind up dealing with Communists can deal with Communito when Sowers talking to N.K. > Liber opties in this place Sowers active -yellow, Blue Red Grea. Red-Yellow. 2nd + 3nd Str 89)

2000/08/08 : CIA-RDP96-00789R000600170001-7 who is he? - hatiablely Open, Red, Yellan Blue Very well Known Files Opties - au Strings Purple, Bleve TRed - yelle Gellow or pur ple-Yellow - A area film opties generate sputures la can be padolin shelding I radio active materials



energy fuel type of combustion what actually ever into B.M. Jacyasoline for cars

Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7

Approved For Release 2000/08/08: CIA-RDP96-00789R000600170001-7 selve Yellas Perpli Van

	Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7
	JD areas
	Keyissue Policy
(V
	Then cover to Missler conthe way and of
	con the way aut of
	the Orea
The second secon	